

through the top support 286 and a second end 292 extending through the top support 286 where they are engaged by corresponding ones of the first and second fittings 294 and 296. With this arrangement, the ballast coil of tubing is wound within the pre-cooler 260 in a manner that permits substantial heat loss to a coolant within the ballast box. However, any suitable arrangement can be used to hold a ballast of tubing or other kinds of reservoirs that permit the liquid to be adequately cooled before it is applied to the containers.

To mount the top support 286 to the housing 270, ten nuts are spaced along the four side walls of the housing 270 on the interior surfaces with three being on each of the long sides and two on each of the shorter end side, nuts 302A-302E being shown in FIG. 14. These nuts are fastened to the side walls with tapped openings having a longitudinal axis vertical and parallel with the side walls. The ten nuts are aligned with ten openings 300A-300J along the edges of the top support 286 which rests on the upper edge of the side walls of the housing 270. The openings 300A-300J are arranged to receive screws which fit through the top support 286 and engage the nuts 302A-302J so as to hold the cover against the top edge of the housing 270. One such screw is shown at 308 aligned to fit through the opening 300J and others 300A-300I are shown within the top support 286. Each of the guides 276A-276B, 278A-278B, 280 and 282 have central openings with the upper openings being aligned with different ones of the six openings 310A-310F in the top cover to receive screws, one of which is shown at 304 aligned with the opening 310D and others of which are shown in place. The bottom openings of the guides have similar openings aligned to match with screws 312A-312F in the parallel mounting bases 273 and 274 so that the guides are each held in place to receive a strand